## PDR RID Report

Date Last Modified 7/6/95

Originator Hiroshi Watanabe Phone No +81-3-3533-9380

Organization Earth Remote Sensing Data Analysis Center

E Mail Address NA

**Document** Presentation

Section NA Page NA Figure Table

RID ID PDR 481
Review SDPS

Driginator Ref NA
Priority 2

NA

Category Name Design-Data Server

Actionee HAIS

**Sub Category** 

Subject Delivery Time

Description of Problem or Suggestion:

Does the IMS inform users the delivery time of the product? And how does it estimate the time?

Originator's Recommendation

NA

GSFC Response by:

**GSFC** Response Date

HAIS Response by: Eisenstein HAIS Schedule

HAIS R. E. M. Huber HAIS Response Date 5/22/95

The Data Server's Distribution services will be used to perform the actual distribution of the results of data type service invocations. These distribution services will send appropriate notifications to clients. This will mean different things for different types of distribution techniques. For example, for an electronic pull type of distribution, the client will be notified that the data is ready for them to "pull". For electronic push type of distribution the client will be notified when the data has been transferred to their own resources. For any media types of distribution, the client will be notified of the shipping day and any relevant shipping information (e.g. - carrier, package ID, etc.)

The data server has requirements to be able to estimate all of its offered services, including delivery services. The estimates include resource utilization and completion time. The mechanisms for producing these estimates will be determined as part of the Release B design. A preliminary design for these capabilities will be presented at Release B IDR.

Status Closed Date Closed 7/6/95

Sponsor Kobler

\*\*\*\*\*\* Attachment if any \*\*\*\*\*\*

Date Printed: 7/10/95 Page: 1 Official RID Report